Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Cancelled)
- 2. (Currently Amended) A high pressure discharge lamp lighting device of supplying an AC lamp current to light up a high pressure discharge lamp, characterized by providing

a lamp current forming device of forming a lamp current to a waveform where a standard period current supplied at a predetermined standard period and a short period current of a period shorter than that described above are alternately replaced with each other on every 1 period, and

optionally setting a duty ratio before and after the polarity inversion for the standard frequency current and/or the short frequency current, and

the lamp current forming device has a current controller of setting the current value before and/or after the inversion of the polarity of the short period current to higher than the current value of the standard signal current.

3. (Currently Amended)A high pressure discharge lamp lighting device according to claim 1 or 2, wherein the lamp current forming device has a waveform setter of gradually increasing or gradually decreasing the current value before and/or after the polarity inversion of the short period current into a ramp wave.

4. (Cancelled)

- 5. (Currently Amended)) A high pressure discharge lamp lighting device according to claim 2 -4-, wherein the current value of the short period current is set by the current controller to 1.2 times or more and 5 times or less the current value of the standard period current.
- 6. (Currently Amended)) A high pressure discharge lamp lighting device according to claim <u>2</u> <u>-1</u>, wherein the lamp current forming device has a period setter of setting the standard period for the standard period current to 1/500 sec or more and 1/60 sec or less and the period for the short period current to 1/30 times or more and 1/4 times or less the standard period.

7. (Cancelled)

8. (Original) A method of lighting up a high pressure discharge lamp of supplying an AC lamp current to light up a high pressure discharge lamp, characterized by

forming the lamp current with a current waveform where a standard period current at a predetermined standard period and a short period current of a period shorter than that described above are alternately replaced with each other on every 1 period, and supplying while controlling a duty ratio before and after the polarity inversion of the standard period current and/or the short period current to a duty ratio being set in accordance with the high pressure lighting light, and

setting the current value before and/or after the inversion of the polarity of
the short period current to be higher than the current value of the standard
signal current.